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IN THE CLAIMS

1. *(currently amended)* A method for transferring data through a packet switch while providing differentiated Quality-of-Service (QoS) guarantees to respective traffic flows received at individual inputs of the packet switch, the method comprising the steps of:

storing received data packets associated with said traffic flows in a respective input buffer wherein each respective input buffer resides in an ingress port card and is associated with a particular individual input of the packet switch;

grouping said traffic flows within a respective input buffer on at least a QoS guarantee basis;

selecting stored data packets for transmission to a switch fabric according to a first plurality of schedulers, each scheduler in the first plurality of schedulers residing in said ingress port cards;

assigning bandwidth to said selected data packets according to a second plurality of schedulers, each scheduler in the second plurality of schedulers residing in said ingress port cards;

storing said selected data packets in a plurality of output buffers in said switch fabric, wherein the buffer capacity of the plurality of input buffers exceeds the buffer capacity of said plurality of output buffers; and

adapting the operation of at least one of said first and second schedulers in response to a determination that a utilization level of any output buffer has exceeded a threshold parameter; and

choosing the data packets to be transmitted out of said plurality of output buffers according to a third plurality of schedulers, each scheduler of the third plurality of schedulers residing in said switch fabric.

2. *cancelled*

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3. *(original)* The method of claim 1, wherein said step of grouping comprises the step of grouping said traffic flows according to traffic flow destination and QoS requirements.

4. *(original)* The method of claim 3, wherein said destination comprises an output of an egress port card coupled to said switch fabric.

5. *(original)* The method of claim 1, wherein each scheduler in said first plurality of schedulers is a class-specific per-flow scheduler.

6. *(original)* The method of claim 1, wherein each scheduler in said second plurality of schedulers is a per-QoS-class port scheduler.

7. *(original)* The method of claim 3, wherein each of said second plurality of schedulers comprises at least one of:

a Guaranteed Bandwidth Scheduler (GBS) for selecting said groups of configured traffic flows for transmission of data packets based on minimum bandwidth guarantees for the QoS channels;

an Excess Bandwidth Scheduler (EBS), for redistributing the unused GBS bandwidth to QoS channels waiting for transmission of data packets to said respective plurality of output buffers; and

a priority scheduler for assigning priority to the GBS over the EBS for the transmission of data packets.

8. *(currently amended)* The method of claim 2 1, wherein each of said third plurality of schedulers comprises at least one of:

a Guaranteed Bandwidth Scheduler (GBS), for selecting said groups of configured traffic flows for transmission of data packets based on minimum bandwidth guarantees for the QoS channels;

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an Excess Bandwidth Scheduler (EBS), for redistributing the unused GBS bandwidth to QoS channels waiting for transmission of data packets from said respective plurality of output buffers; and

a priority scheduler for assigning priority to the GBS over the EBS for the transmission of data packets.

9. *(original)* The method of claim 1, wherein if said threshold parameter has been exceeded in any of said plurality of output buffers, said method further comprises the steps of:

applying selective backpressure to respective ingress port cards to prevent further transmission of data packets to any of said respective plurality of output buffers for which the respective threshold parameter has been exceeded being congested;

determining whether said respective threshold level of each of said congested plurality of output buffers continues to be exceeded; and

resuming transmission to any congested respective plurality of output buffers when each respective said threshold parameter is not exceeded.

10. - 11. *cancelled*

12. *(original)* The method of claim 1, wherein said switch fabric comprises at least one module having a respective plurality of output buffers.

13. *(original)* The method of claim 1, wherein each of said first plurality of schedulers is associated with a respective QoS class.

14. *(original)* The method of claim 1, wherein each of said plurality of output buffers supports aggregated traffic flows of a defined QoS class.

15. *(original)* The method of claim 1, wherein each one of said third plurality of schedulers is associated with a respective output of said switch fabric.

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16. - 20. *cancelled*

21. (*currently amended*) An apparatus for transferring data packets through a packet switch while providing differentiated Quality-of-Service (QoS) guarantees, comprising:

a first plurality of schedulers for selecting traffic flows arranged in groups based on a particular packet switch input at which the traffic flows are received and at least a QoS guarantee basis;

a second plurality of schedulers coupled to said first plurality of schedulers for assigning bandwidth to said selected groups of traffic flows;

a plurality of input buffers, coupled to said first and second pluralities of schedulers, for holding data packets associated with said grouped traffic flows;

a third plurality of schedulers, for selecting data packets for transmission to respective output ports;

a plurality of output buffers, coupled to said third plurality of schedulers, for holding data packets before transmission to said respective output ports, wherein the buffer capacity of said plurality of input buffers exceeds the buffer capacity of said plurality of output buffers; and

a backpressure-signal circuit connected between each of said respective plurality of output buffers and each of said respective plurality of input buffers, transmitting a stop-transmission signal to each of said respective plurality of input buffers when a threshold parameter in any of said respective plurality of output buffers is exceeded.

22. (*original*) The apparatus of claim 21, wherein:

said first plurality of schedulers resides in ingress port cards;

said second plurality of schedulers resides in said ingress port cards;

said plurality of input buffers reside in said ingress port cards;

said third plurality of schedulers resides in a switch fabric;

said output ports reside in said switch fabric;

said plurality of output buffers reside in said switch fabric; and

said ingress port cards are coupled to said switch fabric.

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23. *(original)* The apparatus of claim 21, wherein each of said second plurality of schedulers comprises at least one of:

a Guaranteed Bandwidth Scheduler (GBS), for selecting said groups of configured flows for transmission of data packets based on minimum bandwidth guarantees for QoS classes;

an Excess Bandwidth Scheduler (EBS), for redistributing unused GBS bandwidth to QoS classes waiting for transmission of data packets to said respective plurality of output buffers; and

a priority scheduler for assigning priority to the GBS over the EBS for the transmission of data packets.

24. *(original)* The system of claim 21, wherein each of said third plurality of schedulers comprises at least one of:

a Guaranteed Bandwidth Scheduler (GBS), for selecting data packets for transmission based on minimum bandwidth guarantees for QoS channels;

an Excess Bandwidth Scheduler (EBS), for redistributing unused GBS bandwidth to QoS channels waiting for transmission of data packets from said respective plurality of output buffers; and

a priority scheduler for assigning priority to the GBS over the EBS for the transmission of data packets.

25. *cancelled*

26. *(original)* The apparatus of claim 22, wherein said switch fabric comprises a single module with a plurality of output buffers.

27. *(original)* The system of claim 22, wherein said switch fabric comprises multiple modules having a plurality of output buffers.

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28. *(original)* The system of claim 21, wherein each one of said first plurality of schedulers is associated with a respective QoS class of said configured flows.

29. *(original)* The apparatus of claim 21, wherein said plurality of output buffers are coupled to traffic aggregates called QoS channels.

30. *(original)* The apparatus of claim 21, wherein each one of said third plurality of schedulers is associated with a respective output of said switch fabric.